

ISO/IEC JTC 1/SC 29

Date: 2015-06-26

ISO/IEC 14496-5:2001/FDAM 36:2015(E)

ISO/IEC JTC 1/SC 29/WG 11

Secretariat: N15353 JISC

**Information technology — Coding of audio-visual objects — Part 5:
Reference software, AMENDMENT 36 : Pattern-based 3D mesh coding
reference software**

Élément introductif — Élément central — Partie 5: Titre de la partie

**iTeh STANDARD PREVIEW
(standards.iteh.ai)**

[ISO/IEC 14496-5:2001/Amd 36:2015](https://standards.iteh.ai/catalog/standards/sist/d46f2090-ab82-4d62-954c-cd76d78f7970/iso-iec-14496-5-2001-amd-36-2015)

<https://standards.iteh.ai/catalog/standards/sist/d46f2090-ab82-4d62-954c-cd76d78f7970/iso-iec-14496-5-2001-amd-36-2015>

Document type: International Standard
Document subtype: Amendment
Document stage: (50) Approval
Document language: E

STD Version 2.1c2

Copyright notice

This ISO document is a Draft International Standard and is copyright-protected by ISO. Except as permitted under the applicable laws of the user's country, neither this ISO draft nor any extract from it may be reproduced, stored in a retrieval system or transmitted in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission being secured.

Requests for permission to reproduce should be addressed to either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office

Case postale 56 • CH-1211 Geneva 20

Tel. + 41 22 749 01 11

Fax + 41 22 749 09 47

E-mail copyright@iso.org

Web www.iso.org

Reproduction may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

ITeH STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 14496-5:2001/Amd 36:2015](https://standards.iteh.ai/catalog/standards/sist/d46f2090-ab82-4d62-954c-cd76d78f7970/iso-iec-14496-5-2001-amd-36-2015)

<https://standards.iteh.ai/catalog/standards/sist/d46f2090-ab82-4d62-954c-cd76d78f7970/iso-iec-14496-5-2001-amd-36-2015>

Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the WTO principles in the Technical Barriers to Trade (TBT) see the following URL: [Foreword - Supplementary information](http://www.iso.org/foreword)

The committee responsible for this document is ISO/IEC JTC 1, *Information technology*, SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

This Amendment introduces a reference software for Pattern-based 3D mesh compression in 3DG compression model. This Amendment deals with the reference software of the PB3DMC in 3DGCM tool.

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 14496-5:2001/Amd 36:2015](https://standards.iteh.ai/catalog/standards/sist/d46f2090-ab82-4d62-954c-cd76d78f7970/iso-iec-14496-5-2001-amd-36-2015)

<https://standards.iteh.ai/catalog/standards/sist/d46f2090-ab82-4d62-954c-cd76d78f7970/iso-iec-14496-5-2001-amd-36-2015>

Information technology — Coding of audio-visual objects — Part 5: Reference software, AMENDMENT 36 : Pattern-based 3D mesh coding reference software

Add 7.6.x Reference software for the Pattern-based 3D mesh compression (PB3DMC):

7.6 Reference software for the Pattern-based 3D mesh compression (PB3DMC)

7.6.1 General

This is the description of the reference software for PB3DMC. In ISO/IEC 14496-5:2001/Amd.22, the general description of reference software for ISO/IEC 14496-25 (called MP25) is explained. This subclause describes PB3DMC method-based on MP25.

7.6.2 Description of classes

This subclause describes the new classes added for PB3DMC.

Class	Files	Folder structure	Description
MyPB3DMCDecoder	MyPB3DMCDecoder.h	include\PB3DMC_Decoder\MyPB3DMCDecoder.h	Class containing PB3DMC decoding function
	MyPB3DMCDecoder.cpp	DecoderLib\MyPB3DMCDecoder.cpp	
MyAdvTransDecoder	MyAdvTransDecoder.h	include\PB3DMC_Decoder\MyAdvTransDecoder.h	Class containing instance transformation information decoding function used by PB3DMC decoding
	MyAdvTransDecoder.cpp	DecoderLib\MyAdvTransDecoder.cpp	
MyPB3DMCEncoder	MyPB3DMCEncoder.h	include\PB3DMC_Encoder\MyPB3DMCEncoder.h	Class containing PB3DMC encoding function
	MyPB3DMCEncoder.cpp	EncoderLib\MyPB3DMCEncoder.cpp	
MyAdvTransEncoder	MyAdvTransEncoder.h	include\PB3DMC_Encoder\MyAdvTransEncoder.h	Class containing instance transformation information encoding function used by PB3DMC decoding
	MyAdvTransEncoder.cpp	EncoderLib\MyAdvTransEncoder.cpp	